

STATE OF  
COLORADO

Mulsoff - CDPHE, Lori &lt;lori.mulsoff@state.co.us&gt;

---

**water regulations**

1 message

---

**Campbell, Randy** <Randy\_Campbell@xtoenergy.com>  
To: "Lori.mulsoff@state.co.us" <Lori.mulsoff@state.co.us>

Tue, Apr 7, 2015 at 8:42 AM

Dear Lori,

I have been employed by XTO Energy for 7 years and have done work in this area for 8 additional years. I am writing to you today to express my concern over the CDPHE's newly drafted permits for water discharge in the Trinidad area. This directly affects my job as well as many others. The water we put on the ground is good clean water. My home is on 35 acres and I would like to have a discharge point on my property. The wild life love it. My horses would love it. My dogs would love it. I take pride in being employed by XTO as XTO takes pride in the gas fields that we operate. Natural gas is a needed source of clean energy. A large portion of the good paying jobs in this county rely on the gas fields. Additional regulations on water discharged makes no sense.

XTO Energy has voluntarily instituted a system of water quality monitoring stations and water sampling sites throughout their operating area to ensure that the quality of this water meets the state's standards for surface discharge. This data should be considered when making any permit limit or decision of policy which will reduce the supply of water in our region. That water quality monitoring information is made available on a website that is publicly accessible. Those data illustrate that the water being discharged has not impacted the suitability of the Purgatoire River for protected uses. Please visit our field and enjoy viewing the wildlife that live here.

Thank you,

*Randy Campbell*

SWD Foreman

Raton Basin District

21603 Hwy 12

Trinidad, Co. 81082

Office: (719) 845-2163

4/7/2015

State.co.us Executive Branch Mail - water regulations

Cell: (719) 859-4118

Fax: (719) 845-0108

[randy\\_campbell@xtoenergy.com](mailto:randy_campbell@xtoenergy.com)

*XTO Energy, an ExxonMobil Subsidiary*